1. A bracket assembly for connecting a light or other fixture to an electrical box installed within a ceiling or wall, the bracket assembly comprising in combination:

a male subbracket for connection to one of the light fixture or electrical box;

a female subbracket for connection to the other one of the fixture and the electrical box;

said subbrackets being complementarily configured for coupling to each other;

- 2. The bracket assembly as set forth in Claim 1, wherein said male subbracket comprises a stud and wherein said female subbracket comprises a plate for coupling to said stud;
- 3. The bracket assembly as set forth in Claim 2, wherein plate comprises a leaf plate with opposing leafs for engaging opposing sides of said stud of said male subbracket.
- 4. The bracket assembly as set forth in Claim 3, wherein said stud comprises a threaded stud and wherein said leaf plate engages threads of said threaded stud.
- 5. The bracket assembly as set forth in Claim 4, wherein said male subbracket is connected to the electrical box and said female

subbracket is connected to the fixture.

- 6. The bracket assembly as set forth in Claim 1, wherein said male subbracket is connected to the fixture and wherein said female subbracket is connected to the electrical box.
- 7. The bracket assembly as set forth in Claim 1, wherein said male subbracket comprises a spring clip for coupling with said female subbracket.
- 8. The bracket assembly as set forth in Claim 7, wherein said spring clip comprises at least one leg which engages into a hole in said female subbracket.
- 9. The bracket assembly as set forth in Claim 8, wherein one of said legs comprises teeth for engagement with an edge of said hole.
- 10. The bracket assembly as set forth in Claim 8, wherein one of said legs comprises a lip for engagement with an edge of said hole.
- 11. The bracket assembly as set forth in Claim 8, wherein at least one of said legs comprises an extension resiliently positioned in a radially outwardly direction relative to said male subbracket.
- 12. The bracket assembly as set forth in Claim 11, wherein said legs each comprise said extension and further including a squeeze plate coupled to said extensions for resiliently moving said extensions to a position

for insertion into said hole of said female subbracket.

- 13. The bracket assembly as set forth in Claim 12, wherein said extensions each comprise a configuration for retaining said squeeze plate.
- 14. The bracket assembly as set forth in Claim 12, wherein said extensions each comprise an end for retaining said squeeze plate.
- 15. The bracket assembly as set forth in Claim 1, further comprising a tether interconnecting said male subbracket and said female subbracket to facilitate wiring of the fixture to the electrical box.
- 16. A bracket assembly for connecting a light or other fixture to an electrical box installed within a ceiling or a wall, the bracket assembly comprising in combination:
 - a first subbracket for connection to said electrical box; a second subbracket on said fixture;
- said subbrackets being complementarily configured for coupling to each other.
- 17. A bracket assembly for connecting a light or other fixture to an electrical box installed within a ceiling or a wall, the bracket assembly comprising in combination:
 - a first subbracket for connection to said electrical box;

a second subbracket on said fixture;

said subbrackets being complementarily configured for coupling to each other without the use of any additional tools.

18. A bracket assembly for connecting a light or other fixture to an electrical box installed within a ceiling or a wall, the bracket assembly comprising in combination:

a male subbracket for connection to said electrical box;

a female subbracket on said fixture;

said subbrackets being complementarily configured for coupling to each other.

19. A bracket assembly for connecting a light or other fixture to an electrical box installed within a ceiling or a wall, the bracket assembly comprising in combination:

a female subbracket for connection to said electrical box;

a male subbracket on said fixture;

said subbrackets being complementarily configured for coupling to each other.

20. The bracket assembly as set forth in Claim 15, further comprising a tether interconnecting said subbrackets to facilitate wiring of the fixture to the electrical box.

- 21. The bracket assembly as set forth in Claim 16, further comprising a tether interconnecting said subbrackets to facilitate wiring of the fixture to the electrical box.
- 22. The bracket assembly as set forth in Claim 17, further comprising a tether interconnecting said subbrackets to facilitate wiring of the fixture to the electrical box.
- 23. The bracket assembly as set forth in Claim 18, further comprising a tether interconnecting said subbrackets to facilitate wiring of the fixture to the electrical box.
- 24. A bracket assembly for connecting a light or other fixture to a ceiling or a wall, the bracket assembly comprising in combination:
 - a first subbracket for connection to said ceiling or wall; a second subbracket on said fixture;
- said subbrackets being complementarily configured for coupling to each other.
- 25. A bracket assembly for connecting a light or other fixture to an electrical box installed within a ceiling or a wall, the bracket assembly comprising in combination:
- a first said subbracket for connection to said electrical box;

a second subbracket on said fixture;
said subbrackets being complementarily configured for
coupling to each other without the use of additional tools.

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